Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	"10/396118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L3	804	transceiver and (identification adj module)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L4	2	"6742038".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L5	5	(identification adj module) with remote with central	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L6	12	adsl and transmitter and receiver and (identification adj module)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/22 13:21
L7	204	"4,3125"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L8	12186	adsl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21

	1		·	T		
L9	8	L7 and L8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L10	12186	L8 and L8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L11	453	"4.3125"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L12	398	L11 and L8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L13	69	"c-tones"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L14	4982	375/222	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L15	690	transmitter and receiver and (identification adj module)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21

L16	2	L14 and L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L17	0	"g.991.4"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L18	1	10/796125	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L19	3793	375/219	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L20	7	"c-tones" and "r-tones"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L21	2360	375/259	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L22	1	L21 and L3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21

r						
L23	14	09/473683	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L24	0	L21 and L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L25	59	"991.4"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L26	2	L19 and L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L27	4	L19 and L3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L28	7	L14 and L3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L29	5	(transmitter and receiver and (identification adj module) and (time adj interval)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21

L30	47	(transmitter and receiver and (identification adj module)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21
L31	1	(transmitter and receiver and (self adj identification adj module) and (time adj interval)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/22 13:21

Web Images Vide	eo News Maps Gmail more ▼	Sign ir
Google	handshake "self identification module" Search Prefere	ced <u>Search</u> ences
Web	Results 1 - 2 of 2 for handshake "self identification mod	dule". (0.41 seconds)
Tip: Try removing qu	uotes from your search to get more results.	
[0035] In claim 3, sai transmitter unit to tra	of transceiver roles in communication systems id self identification module is further adapted to request said ansmit said second downstream handshake ine.com/20040180629.html - 39k - Cached - Similar pages	
a transmitter u handshake ir	automatically configuring a transceiver as either a unit (TX) adapted to transmit over said physical medium a second upstrantiation signal, a self identification module (SIM) entsonline.com/EP1458129.html - 43k - Supplemental Result - ular pages	eam
the 2 already disp		s very similar to
ır you iike, you ca	an repeat the search with the omitted results included.	

Try Google Desktop: search your computer as easily as you search the web. handshake "self identification modul Search Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

 Web
 Images
 Video
 News
 Maps
 Gmail
 more ▼
 Sign in

 Google

 handshake "identification module"
 Search
 Advanced Search Preferences

 Web
 Results 1 - 10 of about 499 for handshake "identification module". (0.38 seconds)

WIM (WAP Identification module) Primitives for handling the secure ... WIM (WAP Identification module) Primitives for handling the secure Speed is very important in the handshake and it is very important to optimize it. ... www.freepatentsonline.com/EP1397014.html - 27k - Cached - Similar pages

<u>Auto-negotiation of transceiver roles in communication systems ...</u> [0035] In claim 3, said self **identification module** is further adapted to request said transmitter unit to transmit said second downstream **handshake ...** www.freepatentsonline.com/20040180629.html - 39k - <u>Cached</u> - <u>Similar pages</u> [More results from www.freepatentsonline.com]

EP1397014 Schlumberger european software patent - Wim (wap ... Wim (wap identification module) primitives for handling the secure socket layer ... which is always sent at the end of the handshake to verify that the key ... gauss.ffii.org/PatentView/EP1397014 - 35k - Cached - Similar pages

[DOC] \title{\large\bf Multi-Agent System for a Human-Friendly Robot}
File Format: Microsoft Word - View as HTML
The identification module is reasonable both for determining the identity of the

The **identification module** is responsible both for determining the identity of the current user and ... **HandShake** and HandOff agents have been implemented. ... shogun.vuse.vanderbilt.edu/CIS/papers/HURO99.doc - <u>Similar pages</u>

[PDF] Multi-Agent System for a Human-Friendly Robot
File Format: PDF/Adobe Acrobat - View as HTML
the identification module to encapsulate information Handshake. - Handoff. The task
primitive agents are simple sequencing. scripts. ...
shogun.vuse.vanderbilt.edu/CIS/papers/SMC99.pdf - Similar pages

PL321 - ARM - PrimeCell Core Identification Module - IP Catalog ...
PrimeCell Core Identification Module ... Faraday, Flextronics, Fmax Technologies, GDA Technologies, Global Unichip, Go2Silicon, Handshake Solutions, Hantro ...
www.chipestimate.com/ip.php?id=9452 - Similar pages

Enhancement to the ieee 802.11 protocol handshake patent invention
A method of enhancing the 802.11 IEEE standard handshake protocol so that the ...
communication station and identification module - A method for adapting ...
www.freshpatents.com/Enhancement-to-the-ieee-802-11-protocol-handshakedt20060907ptan20060199565.php - 28k - Supplemental Result - Cached - Similar pages

Method for negotiating multiple security associations in advance ...

The system comprises a first **identification module** that identifies a protocol for a ... Note that although only one message is represented for **handshake** and ... www.freshpatents.com/Method-for-negotiating-multiple-security-associations-in-advance-for-usage-in-future... - 31k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>
[More results from www.freshpatents.com]

[DOC] Theme:

File Format: Microsoft Word - <u>View as HTML</u>
The **Identification Module** is used to determine individuals in the system's Since the

human does not respond, the **Hand Shake** agent reports a failure to ... eecs.vanderbilt.edu/CIS/papers/KKIntSys00.DOC - <u>Similar pages</u>

<u>ABCDEFGHIJKLMNOPQRSTUVWXYZ</u>

Tf, cordless fixed part **Handshake** Period. TF, Terminal Function. TFA, TransFer Allowed ... TIM, Telepoint Subscriber **Identification Module** ... portal.etsi.org/edithelp/abbrev/t.asp - 83k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

handshake "identification module"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

RESULT LIST

1 result found in the Worldwide database for: EP1458129 as the publication number (Results are sorted by date of upload in database)

1 System for automatically configuring a transceiver as either a central or a remote unit in a communication system

Inventor: BECK MICHAEL ANDRIES THOMAS (BE)

Applicant: CIT ALCATEL (FR)

EC: H04L5/14R

IPC: H04L29/08; H04L5/14; H04L29/08 (+2)

Publication info: EP1458129 - 2004-09-15

Data supplied from the esp@cenet database - Worldwide

Web Images Video News Maps

Sign in

Google

Advanced Search handshake "identification module" upstream de Search

Web Results 1 - 10 of about 37 for handshake "identification module" upstream downstream. (0.30 seconds

Auto-negotiation of transceiver roles in communication systems ... [0035] In claim 3, said self identification module is further adapted to request said transmitter unit to transmit said second downstream handshake ... www.freepatentsonline.com/20040180629.html - 39k - Cached - Similar pages

Method and device for local clock generation using universal ... SP signals are used in downstream and upstream transactions to lock a device or hub reception The device sends the handshake packet 85 to a PC or Hub. ... www.patentstorm.us/patents/6343364-description.html - 64k - Cached - Similar pages

[PDF] An Architecture for SDP-Based Bandwidth Resource Allocation with ... File Format: PDF/Adobe Acrobat bwupmax-value Upstream Maximum Sustained Rate. - bwdwnmax-value Downstream Maximum Sustained Rate. - bwupmin-value Upstream Minimum Reserved Rate. ... portal.acm.org/ft_gateway.cfm?id=1163688&type=pdf - Similar pages

[PDF] dvb terms 30-07-04.webdraft.xls File Format: PDF/Adobe Acrobat - View as HTML DVB T downstream transmitters with one or, more upstream channels controlled by one or ... Challenge-Handshake Authentication Protocol Networks ... www.dvb.org/(RoxenUserID=84014f2826805a034ab3ef8669703d99)/ technology/dvb_glossary/dvb_glossary.pdf - Similar pages

1MW 1 Microsoft Way 1TBS 1 True Brace Style 21D teach yourself ... CHAP Challenge-Handshake Authentication Protocol (NWG) CHASE CHallenges and Group SIM Subscriber Identification Module SIMCA Sitting In My Chair, ... personalpages.tds.net/~slambo/realacro.txt - 275k - Cached - Similar pages

[PDF] A Review of Mobile Commerce Technologies

File Format: PDF/Adobe Acrobat - View as HTML upstream. The typical terminal for HSCSD is a mobile PC rather than a. smartphone. Call set-up time is still. 40 seconds needed for the handshake of the ... www.engineering.uiowa.edu/~pjogrady/Internetlab/TechnicalReports/TR2001-06.PDF -Similar pages

[DOC] Eye in the Sky - WP3

File Format: Microsoft Word - View as HTML ... of speeds from 1.5 Mbps to 8 Mbps downstream and 64 to 1.0 Mbps upstream. interface of the FleetCommander does not support a hardware handshake. ... pta.jrc.cec.eu.int/entity.gx/_entity.object/SEC----000000000003F0/_entity.name/ISKY-WP3-JRC-DIN-vs4.doc - Similar pages

TORNA AL MENU PRINCIPALE- [Translate this page]

Handshake Scambio di segnali tra due modem quando provano a connettersi, Subcriber Identification Module., card da inserire nel cellulare che contiene ... www.telekomservices.it/GLOSSARIO%20UMTS.htm - 108k - Cached - Similar pages

[PDF] STEPP II

File Format: PDF/Adobe Acrobat - View as HTML

Subscriber Identification Module. SMS. Short Message Service (3 x downstream +2 x upstream using. Coding Scheme 4 (CS-4)) ... www.ttqv.com/download/download/OEM-Tracker_Hardware_Documentation.pdf -Similar pages

[PDF] "Abbreviations and Standards Quick-Reference". In: Data Networks ... File Format: PDF/Adobe Acrobat CHAllenge handshake Protocol (PPP) RFC 1994, RFC 2433, RFC 2759,. RFC 2484. CHARGEN RESerVation TEARdown message (RSVP upstream) RFC 2205 ... doi.wiley.com/10.1002/047086804X.abbrev - Similar pages

1 2 3 4 Next

Try Google Desktop: search your computer as easily as you search the web.

handshake "identification module" up

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Web	<u>Images</u>	<u>Video</u>	<u>News</u>	<u>Maps</u>	<u>Gmail</u>	more •									Sign in
<u>Goog</u>	<u>lle</u>		har	ndshake	"identif	ication m	odule"	upstr	eam "c	Se	arch	Advance Preferen		1	
Web	Results 1	l - 2 of 2	for <u>ha</u> ı	ndshak	e " <u>ident</u>	ification	modu	<u>le" u</u>	pstrea	<u>m "de</u>	ownst	ream h	andsha	ake". (0.23 se

Tip: Try removing quotes from your search to get more results.

Auto-negotiation of transceiver roles in communication systems ... [0035] In claim 3, said self identification module is further adapted to request said transmitter unit to transmit said second downstream handshake ... www.freepatentsonline.com/20040180629.html - 39k - Cached - Similar pages

System for automatically configuring a transceiver as either a ... a receiver unit (RX) adapted to detect from a physical medium a first downstream handshake initiation signal and a first upstream handshake initiation ... www.freepatentsonline.com/EP1458129.html - 43k - Supplemental Result -Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 2 already displayed.

If you like, you can repeat the search with the omitted results included.

Try Google Desktop: search your computer as easily as you search the web.
handshake "identification module" u
Search within results Language Tools Search Tips Dissatisfied? Help us improve





About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Preferences

	handshake AND "identification module" AND upstream Search	
	✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase	
	Searched for:: :All of the words:handshake AND "identification module" AND upstream Found:: :8 total 0 journal results 4 preferred web results 4 other web results Sort by:: :relevance date	
1.	Save checked results Email checked results Export checked results METHOD AND DEVICE FOR LOCAL CLOCK GENERATION USING UNIVERSAL SERIAL BUS DOWNSTREAM RECEIVED SIGNALS DP AND DM LEYDIER, Robert A. / POMET, Alain C., PATENT COOPERATION TREATY APPLICATION,	Or Al F
	mather than the path of the pa	
2.	M-Commerce.PDF [38K] Aug 2002 A Review of Mobile Commerce Technologies Internet Lab Technical Report TR 2001-06 Amit Vyas Peter O'Grady Department of Industrial Engineering Seamans Center University of Iowa Iowa City, Iowa 52242, USA Tel: +1 319 335 5939 Fax: +1 319 335 5424 E-mail: peter-ogrady@uiowa.edu http://www.iil.ecn. [http://www.engineering.uiowa.edu/~pjogrady/Internetlab] similar results	
3.	A Rate-Limiting System to Mitigate Denial of Service Attacks [73κ] Dec 2003 Friday, October 3, 2003 Author: Emmanuel Guiton Supervisor: Prof. Jorma Jormakka Instructor: Lic. Sc. (Tech.) Jarmo Mölsä A Rate-Limiting System to Mitigate Denial of Service Attacks Thesis submitted in partial fulfillment of the requirements for the degree of Master of Science in Engineering. [http://keskus.hut.fi/julkaisut/tyot/diplomityot/981/sp] more hits from [http://keskus.hut.fi] similar results	
4.	Content service aggregation system Bryers, Mark / Ganesan, Elango / Gruner, Frederick / Hass, David / Hathaway, Pobert / Panwar, Pamesh / Pamirez, Ricardo / () / Freed Michael //WITED	

	STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Jul 2003 patno:US20030126233
	A network content service apparatus includes a set of compute elements adapted to perform a set of network services; and a switching fabric coupling compute elements in said set of compute elements. The set of network services includes firewall Full text available at patent office. For more in-depth searching go to LexisNexisview all 4 results from Patent Offices similar results
5.	ELECTRONIC BOOK HAVING ELECTRONIC COMMERCE FEATURES HENDRICKS, John H. / ASMUSSEN, Michael L. / MCCOSKEY, John S., PATENT COOPERATION TREATY APPLICATION, May 2001 patno: PCT0137181 ELECTRONIC BOOK HAVING ELECTRONIC COMMERCE FEATURES Related Applications This application is a continuation-in-part of U.S. Application Serial No. 07/991,074 entitled TELEVISION PROGRAM PACKAGING AND DELIVERY SYSTEM wrrH MENU DRIVEN SUBSCRIBER ACCESS, filed December 9,1992, and U.S. Application Full text available at patent office. For more in-depth searching go to LexisNexis- view all 4 results from Patent Offices similar results
	Content service aggregation system control architecture Ganesan, Elango / Penwar, Ramesh / Lee, Yen / Nguyen, Chau Am / Phillips, John / Zhou, Andy Yuhong / Spurrier, Greg G. / () / Zaidi, Nazar, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Apr 2003 patno:US20030069973 An architecture for controlling a multiprocessing system to provide at least one network service to subscriber data packets transmitted in the system using a plurality of compute elements, comprising a management compute element including service set-up Full text available at patent office. For more in-depth searching go to LexisNexis- view all 4 results from Patent Offices similar results
7.	Center for Wireless Telecommunications [70K] Mar 2003station. AIS Stands for Alarm Indication Signal, usually all onesF11111111. Also known as a Blue Alarm which signals that an upstream failure has occurred. AJ Anti-Jam a communication signal that is designed to resist interference or jamming. AK Anonymity [http://www.cwt.vt.edu/faq/glossary.htm] similar results
8.	A Rate-Limiting System to Mitigate Denial of Service Attacks [71K] Dec 2003 Friday, October 3, 2003 Author: Emmanuel Guiton Supervisor: Prof. Jorma Jormakka Instructor: Lic. Sc. (Tech.) Jarmo Mölsä A Rate-Limiting System to Mitigate Denial of Service Attacks Thesis submitted in partial fulfillment of the requirements for the degree of Master of Science in Engineering. [http://keskus.hut.fi/julkaisut/tyot/diplomityot/981/th] similar results
	:::fast
	handshake AND "identification module" AND upstream Search
	✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase

<u>Downloads</u> | <u>Library Partners</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u>
<u>Advertising</u> | <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

<u>Powered by FAST</u> © Elsevier 2007





About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Search Preferences

handshake AND "identification module" AND upstream Search ☑ Journal sources ☑ Preferred Web sources ☑ Other Web sources ☐ Exact phrase

Sorry, your search has not produced any results. Before searching again, using the same or similar keywords, you may find it helpful to:

- check the selected sources, information types and subject areas, the selection may not contain results matching your query
- check the spelling of all words
- spell words in a different way, for example using American spelling
- write abbreviations and acronyms in full
- use alternative words that have the same meaning
- search using fewer or more general words

<u>Downloads</u> | <u>Library Partners</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> Advertising | Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2007



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

□□Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((handshake<in>metadata) <and> (identification module<in>metadata))) <an..." Your search matched 0 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(((handshake<in>metadata) <and> (identification module<in>metadata))) <and> (

Search

Check to search only within this results set

» Key

Display Format: © Citation © Citation & Abstract

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET CNF

IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by 可Inspec®

Applicatio Number	n	Sub	mit			
China de la constitución de co	learance for Ap	plication 10796	6125			
IDS Information						
PROTESTION					· · · · · · · · · · · · · · · · · · ·	
in i	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
ullormation)				IDS Review		Reviewer CR #232884

* PALM INTRANET

Day: Friday Date: 6/22/2007

Time: 12:01:59

Continuity Information for 10/796125

Parent Data No Parent Data **Child Data** No Child Data Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Data or Patent# Search Search Another: Application# Search PCT / Search Search or PG PUBS# **Attorney Docket #** Search Bar Code # Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Friday Date: 6/22/2007

Time: 12:02:05

Foreign Information for 10/796125

Priority#	Date	Country	
03290595.2	EUROPEAN PATENT OFFICE (EPC))	
Appln Info Co	ntents Petition Info	Atty/Agent Info Continuity/Re	Foreign Data
Search Another		Search or Patent#	Search
I	PCT /	Search or PG PUBS #	Search
	Attorney Docket #	Search	

Search

To go back use Back button on your browser toolbar.

Bar Code #

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Friday Date: 6/22/2007

Time: 12:02:11

. PALM INTRANET

Inventor Information for 10/796125

Inventor Name	City	State/Country
THOMAS, MICHAEL ANDRIES	ANTWERP	BELGIUM
Appln Info Contents Petition Info	Atty/Agent Info	tinuity/Reexam Foreign
Search Another: Application#	Search or Patent	# Search
PCT /	earch or PG PUBS	# Search
Attorney Docket #	Sear	rch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page

PALM INTRANET

Day : Friday Date: 6/22/2007

Time: 12:03:27

Correspondence Address for 10/796125

Customer Number	Contact Information	Address
23373 Delivery Mode: <u>PAPER</u>	Telephone: (202)293-7060 Fax: (202)293-7860 E-Mail: SUGHRUE@SUGHRUE.COM	SUGHRUE MION, PLLC 2100 PENNSYLVANIA AVENUE, N.W. SUITE 800 WASHINGTON DC 20037
Appln Info Conter	Petition Info Atty/Agent Ir	nfo Continuity/Reexam Foreign [
Search Another: Application# Search or Patent# Search PCT / Search or PG PUBS # Search		
Atto	Orney Docket #	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page